

PubMed Nuclei	otide Protein	Genome	Structure	PMC	Taxonomy	OMIM B	¢		
Search PubMed	for Leclerc G	AND Martel R			Go Clear				
	☑ Limits	Preview/Inde	x Histo	ory	Clipboard	Details			
About Entrez				•					
No. of the last of	Field: Author								
Text Version	Display Summa	ry 🗵 SI	now: 20 📆 S	Sort [Send to Tex	ct ▼			
TOX TOTAL	Item	ns 1-3 of 3		One page.					
Entrez PubMed									
Overview	1:Kermani P, Leo					d Articles, Links	3		
Help FAQ Tutorial	Effect of ionizing radiation on thymidine uptake, differentiation, and								
New/Noteworthy	VEGFR2 receptor expression in endothelial cells: the role of VEGF(165).								
E-Utilities		ncol Biol Phys. 2 566 [PubMed - ii	•	· · ·					
PubMed Services	PIVIID. 11310	300 įrubivicu - II	idexed for ME	DUINL					
Journals Database	2:Fareh-J,-Martel	R _L eclerc-G			Relate	d Articles, Links	S		
MeSH Browser	سريس بيدالساء وووا مفاقتان		simetry-of int	tramurali		_	-		
Single Citation Matcher Batch Citation Matcher	Feasibility, safety and dosimetry of intramural administration of 32P-coligonucleotide-mediating beta-particle delivery to prevent restenosis.								
Clinical Queries		adiat Med. 2001				.			
LinkOut Cubby		257 [PubMed - a							
,									
Related Resources	3:Fareh J, Martel			•		d Articles, Links	S		
Order Documents Cellular effects of beta-particle delivery on vascular smooth muscle co									
NLM Gateway TOXNET		elial cells: a do	-	study.					
Consumer Health		999 Mar 23;99(1 973 [PubMed - ii	•	DI INFI					
Clinical Alerts ClinicalTrials.gov	TIVIID. TOUGO	773 [1 dolvica - ii	idexed for ividi	DEINE					
PubMed Central									
Privacy Policy									

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

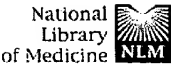
i686-pc-linux-gnu Feb 4 2003 11:11:49

BEST AVAILABLE COPY

Page 1 of 1 Entrez-PubMed







of Medicine Taxonomy **OMIM** Structure **PMC** Β¢ Nucleotide Protein Genome Search PubMed for Martel R AND restenosis Clear Go T Details Limits Preview/Index History Clipboard About Entrez Show: 20 **Sort** Send to Text Display Summary Text Version 1: Fareh J, Martel R, Leclerc G. Related Articles, Links Feasibility, safety and dosimetry of intramural administration of 32P-Entrez PubMed oligonucleotide-mediating beta-particle delivery to prevent restenosis. Overview Help | FAQ Cardiovasc Radiat Med. 2001 Jan 1;2(1):51. No abstract available. Tutorial PMID: 11068257 [PubMed - as supplied by publisher] New/Noteworthy E-Utilities PubMed Services Journals Database MeSH Browser Single Citation Matcher

Related Resources Order Documents **NLM Gateway** TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

Batch Citation Matcher

Clinical Queries

LinkOut Cubby

Privacy Policy

Write to the Help Desk NCBI NLM | NIH Department of Health & Human Services Freedom of Information Act | Disclaimer

i686-pc-linux-gnu Feb 4 2003 11:11:49

BEST AVAILABLE COPY







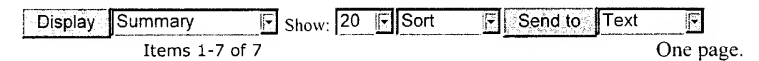
PubMed Nu	ucleotide	Protein	Genome	Structe	ure Pi	IC Taxonor	my OMIM	Вс		
Search PubMed	Ž	for Leclerc	G AND resten	osis		© 0	Blear!			
About Entrez	*	Limits	Preview/I		History	Clipbo	ard D	Details		
	Dis	splay Summ	ary	Show: 20	Sort	⊊ Send₃	to Text	\$		
Text Version	<u> Franchista</u>	Ite	ms 1-7 of 7	Tables on the	engang and angues a		One	e page.		
Entrez PubMed Overview Help FAQ Tutorial New/Noteworthy E-Utilities	□ 1	Tareh J, Martel R, Leclerc G. Feasibility, safety and dosimetry of intramural administration of 32P-oligonucleotide-mediating beta-particle delivery to prevent restenosis. Cardiovasc Radiat Med. 2001 Jan 1;2(1):51. No abstract available. PMID: 11068257 [PubMed - as supplied by publisher]								
PubMed Services Journals Database MeSH Browser Single Citation Matche Batch Citation Matche Clinical Queries LinkOut Cubby	er r	2: Raymond J, Venne D, Allas S, Roy D, Oliva VL, Denbow N, Salazkin Related Articles, Links I, Leclerc G. Healing mechanisms in experimental aneurysms. I. Vascular smooth muscle cells and neointima formation. J Neuroradiol. 1999 Mar;26(1):7-20. PMID: 10363438 [PubMed - indexed for MEDLINE]								
Related Resources Order Documents NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central		3: Nikol S, Murakami N, Pickering JG, Kearney M, Leclerc G, Hofling Related Articles, Links B, Isner JM, Weir L. Differential expression of nonmuscle myosin II isoforms in human atherosclerotic plaque. Atherosclerosis. 1997 Apr;130(1-2):71-85. PMID: 9126650 [PubMed - indexed for MEDLINE] 4: Losordo DW, Pickering JG, Takeshita S, Leclerc G, Gal D, Weir L, Related Articles, Links								
Privacy Policy		Use of the site-specifidentificat magnitude Circulation.	ic arterial ge	tery to ser ne transfer ssful gene e expression):785-92.	r in vivo. transfer n on.	ss foreign prot Evidence that nay underestin	anatomic			
BEST AVAILABLE COPY	□ 5	Tisimons M. Leclerc G. Safian RD, Isner JM, Weir L. Baim DS. Related Articles, Links Relation between activated smooth-muscle cells in coronary-artery lesions and restenosis after atherectomy. N Engl J Med. 1993 Mar 4;328(9):608-13. PMID: 8429852 [PubMed - indexed for MEDLINE]								
ILE COPY		Expression of transforming growth factor-beta 1 is increased in human vascular restenosis lesions. J Clin Invest. 1992 Oct;90(4):1582-92. PMID: 1328302 [PubMed - indexed for MEDLINE]								
		7: Leclerc G, Isi	ner JM, Kearne	y M, Simon	s M. Safian	RD, Baim DS,	Related Article	es, Links		

Weir L.

Evidence implicating nonmuscle myosin in restenosis. Use of in situ hybridization to analyze human vascular lesions obtained by directional atherectomy.

Circulation. 1992 Feb;85(2):543-53.

PMID: 1735150 [PubMed - indexed for MEDLINE]



Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Freedom of Information Act | Disclaimer

i686-pc-linux-gnu Feb 4 2003 11:11:49

BEST AVAILABLE COPY